Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Canceled)
- 2. (Currently amended) The engine exhaust apparatus as claimed in Claim [[1]] 8, wherein the exhaust manifoldfurther comprises a flare section expanding from the straight pipe section to the downstream end of the exhaust manifold.
- 3. (Previously presented) The engine exhaust apparatus as claimed in Claim 2, wherein an expanding angle of the flare section is smaller than or equal to 60°.
- 4. (Canceled)
- 5. (Currently amended) The engine exhaust apparatus as claimed in Claim[[4]] 8, wherein the exhaust branches connected to the first combined branchare branches to be connected with two of the cylinders of the engine which are not consecutive in a firing order of the engine, and the exhaust brachesconnected to the second combined branchare branches to be connected with two of the cylinders of the engine which are not consecutive in the firing order of the engine.
- 6. (Currently amended) The engine exhaust apparatus as claimed in Claim [[4]] 8, wherein, in each of the first and second combined branches, the two exhaust branches meet at a confluence angle smaller than or equal to 20°.
- 7. (Currently amended) The engine exhaust apparatus as claimed in Claim [[4]] 8, wherein the first and second combined branches meet at a confluence angle smaller than or equal to 20°.

8. (Currently amended) [[The]] <u>An</u> engine exhaust apparatus as claimed in Claim 1, comprising:

an exhaust manifold which comprises:

a plurality of exhaust branchesextending toward a confluence portion, from respective upstream endsto be connected with cylinders of an engine; and

a straight pipe sectionextending from the confluence portion at which exhaust streams in the exhaust branches merge, toward a downstream endadapted to be connected to an exhaust purifying catalyst;

a first combined branchinto which two of the exhaust branches merge together; and

a second combined branch into which other two of the exhaust branchesmerge together, where the first and second combined branches merge together at the confluence portion into the straight pipe section;

wherein an upstream end of the second combined branchat which the other two of the exhaust branches meet is located on an upstream side of an upstream end of the first combined branchat which other the two of the exhaust branches meet.

- 9. (Currently amended) The engine exhaust apparatus as claimed in Claim [[4]] 8, wherein the exhaust branchesconnected to the second combined branch extend laterally toward each other.
- 10. (Currently amended) The engine exhaust apparatus as claimed in Claim [[4]] 8, wherein first and fourth branchesare connected to the first combined branch, and second and third branches are connected to the second combined branch, the first, second, third and fourth branches are the exhaust branches for first, second, third and fourth cylinders, respectively, of the engine which are arranged in a row so that the second and third cylinders are located between the first and fourth cylinders in the row of the cylinder.
- 11. (Previously presented) The engine exhaust apparatus as claimed in Claim 10, wherein the second combined branch comprises a straight section.

- 12. (Previously presented) The engine exhaust apparatus as claimed in Claim 11, wherein the first combined branch comprises a straight section shorter than the straight section of the second combined branch.
- 13. (Previously presented) The engine exhaust apparatus as claimed in Claim 12, wherein the straight sections of the first and second combined branchesextend side by side to the straight pipe section; and the first combined branch is located between the second combined branch and the upstream ends of the exhaust manifold.
- 14. (Currently amended) The engine exhaust apparatus as claimed in Claim [[1]] 8, wherein the downstream end of the exhaust manifold is adapted to be connected with the exhaust purifying catalyst in such a manner that an angle between a center line of the straight pipe section and a center line of the exhaust purifying catalyst is smaller than or equal to 30°.
- 15. (Currently amended) The engine exhaust apparatus as claimed in Claim [[1]] 8, wherein the engine exhaust apparatus further comprises the exhaust purifying catalyst including a thinwall catalyst carrier of ceramic having a wall thickness smaller than or equal to 3 mil.
- 16. (Currently amended) The engine exhaust apparatus as claimed in Claim [[1]] 8, wherein an exhaust valve opening timing is set in a range from 30° before a bottom dead center to the bottom dead center of the engine.
- 17. (Canceled)
- 18. (New) An engine exhaust apparatus comprising: an exhaust manifoldwhich comprises:

first, second, third and fourth exhaust branches adapted to be connected, respectively, with first, second, third and fourth cylinders of an engine which are arranged in a row so that the second and third cylinders are located between the first and fourth cylinders in the row of the cylinder;